Map Symbol	 Component Name 	 	Drained Index	Undrained Index
AdA AdB2		ADELPHIA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES ADELPHIA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,		
AdC2	 ADELPHIA	MODERA TELY ERODED ADELPHIA FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODER ATELY ERODED		1
AhA AhB2	ADELPHIA ADELPHIA	ADELPHIA SILT LOAM, 0 TO 2 PERCENT SLOPES ADELPHIA SILT LOAM, 2 TO 5 PERCENT SLOPES,		1 1
AuB2		MODERATELY E RODED AURA GRAVELLY LOAM, 2 TO 6 PERCENT SLOPES, MODERATELY E RODED		2
AuC2	AURA	MODERATELY E RODED		2
AuC3	!	AURA GRAVELLY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ER ODED		2
AuD AvE		AURA GRAVELLY LOAM, 12 TO 20 PERCENT SLOPES AURA AND CROOM GRAVELLY LOAMS, 20 TO 50 PERCENT SLOPES		2 2
BeA BeB2		BELTSVILLE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES BELTSVILLE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,		1 1
BeC2	 BELTSVILLE	MODE RATELY ERODED BELTSVILLE FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MOD ERATELY ERODED		1
		BELTSVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES BELTSVILLE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED		1 1
BlC2	 BELTSVILLE	MODERATELI ENOUGH BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED		1
BlC3	 BELTSVILLE	BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES,		1
BlD3	 BELTSVILLE 	BELTSVILLE SILT LOAM, 10 TO 15 PERCENT SLOPES,		1
BmB BmC		BELTSVILLE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES BELTSVILLE-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES		1 1
	BIBB	BIBB SANDY LOAM		1
Bo Br	BIBB BIBB	BIBB SILT LOAM BIBB-URBAN LAND COMPLEX		1 1
		BUTLERTOWN SILT LOAM, 0 TO 5 PERCENT SLOPES, MODERATELY ERODED		1 1
CaB2	CHILLUM	CHILLUM SILT LOAM, 0 TO 6 PERCENT SLOPES, MODERATELY ER ODED		2
CaC2	CHILLUM	CHILLUM SILT LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY E RODED		2
CaC3	CHILLUM 	CHILLUM SILT LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY ERO DED		2
CaD2	CHILLUM 	CHILLUM SILT LOAM, 12 TO 20 PERCENT SLOPES, MODERATELY ERODED		2
CbB CbC		CHILLUM-URBAN LAND COMPLEX, 0 TO 6 PERCENT SLOPES CHILLUM-URBAN LAND COMPLEX, 6 TO 12 PERCENT SLOPES		2 2
CbE		CHILLUM-URBAN LAND COMPLEX, 12 TO 35 PERCENT SLOPES		2
CcC3		CHRISTIANA CLAY, 5 TO 10 PERCENT SLOPES, SEVERELY ERODE D		1
CcD3	ĺ	CHRISTIANA CLAY, 10 TO 15 PERCENT SLOPES, SEVERELY EROD ED		1
CcE3	İ	CHRISTIANA CLAY, 15 TO 35 PERCENT SLOPES, SEVERELY EROD ED		1
CdA CdB2		CHRISTIANA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES CHRISTIANA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODE RATELY ERODED		1 1
CdC2	CHRISTIANA	CHRISTIANA FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MOD ERATELY ERODED		1
CdD2	CHRISTIANA	CHRISTIANA FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, MO DERATELY ERODED		1
CeA	CHRISTIANA	CHRISTIANA SILT LOAM, 0 TO 2 PERCENT SLOPES		j 1

Map Symbol	 Component Name	 Map Unit Name 	 Drained Index 	 Undrained Index
CeB2	CHRISTIANA	CHRISTIANA SILT LOAM, 2 TO 5 PERCENT SLOPES,	 	1
CeC2		MODERATELY ERODED CHRISTIANA SILT LOAM 5 TO 10 PERCENT SLOPES	 	1 1
CeD2		MODERATELY ERODED CHRISTIANA SILT LOAM, 10 TO 25 PERCENT SLOPES,	 	1 1
CfB CfC		MODERATE LY ERODED CHRISTIANA-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES CHRISTIANA-URBAN LAND COMPLEX, 5 TO 15 PERCENT	 	
CfE	 CHRISTIANA	SLOPES CHRISTIANA-URBAN LAND COMPLEX, 15 TO 40 PERCENT	 	
Ch Ck Cl CmA	CODORUS COLEMANTOWN	SLOPES CODORUS SILT LOAM CODORUS-URBAN LAND COMPLEX COLEMANTOWN LOAM COLLINGTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 1	1 1
CmB2	COLLINGTON	COLLINGTON FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODE RATELY ERODED	 	i 2 i
	ĺ	COLLINGTON FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MOD ERATELY ERODED	ĺ	2
CmC3	ĺ	COLLINGTON FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	İ	2
CmD2	ĺ	COLLINGTON FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, MO DERATELY ERODED	ĺ	2
CmD3	COLLINGTON	COLLINGTON FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, SE VERELY ERODED	 	2
CmE2	COLLINGTON	COLLINGTON FINE SANDY LOAM, 15 TO 40 PERCENT SLOPES, MO DERATELY ERODED	 	2
CmE3		COLLINGTON FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES, SE VERELY ERODED	 	2 1
CnB2		COLLINGTON LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES, MODE RATELY ERODED	 	2
CnC2	COLLINGTON	COLLINGTON LOAMY FINE SAND, 5 TO 10 PERCENT SLOPES, MOD ERATELY ERODED	 	2
CnD2		COLLINGTON LOAMY FINE SAND, 10 TO 15 PERCENT SLOPES, MO DERATELY ERODED	 	2
CoA CoB2	COLLINGTON	COLLINGTON SILT LOAM, 0 TO 2 PERCENT SLOPES COLLINGTON SILT LOAM, 2 TO 5 PERCENT SLOPES,		2 2
CoC3		MODERATELY ERODED COLLINGTON SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 	 2
CpB CpC	COLLINGTON COLLINGTON	COLLINGTON-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES COLLINGTON-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	 	2 2
Cr CsB2	COMUS CROOM	COMUS SILT LOAM CROOM GRAVELLY LOAM, 3 TO 8 PERCENT SLOPES	 	1 1
CsC2	CROOM	MODERATELY E RODED CROOM GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES,		1 1
CsC3	CROOM	MODERATELY ERODED CROOM GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES,	 	1 1
CtB2		SEVERELY E RODED CROOM GRAVELLY SANDY LOAM, 3 TO 8 PERCENT SLOPES,	 	1 1
CtC2	CROOM	MODER ATELY ERODED CROOM GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES,	 	1 1
CtC3		MODE RATELY ERODED CROOM GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES,	 	1 1
CtD2	CROOM	SEVE RELY ERODED CROOM GRAVELLY SANDY LOAM, 15 TO 25 PERCENT SLOPES,	 	1 1
CuB	CROOM	MOD ERATELY ERODED CROOM-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES	 	1 1
CuE	CROOM	CROOM-URBAN LAND COMPLEX, 8 TO 15 PERCENT LOPES CROOM-URBAN LAND COMPLEX, 15 TO 35 PERCENT SLOPES	 -	1 1
CuE DoA		CROOM-ORBAN LAND COMPLEX, 15 10 35 PERCENT SLOPES DONLONTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	I I	1 1
DoB2	DONLONTON	DONLONTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES, MODER ATELY ERODED	 	1 1
Ek		ELKTON SILT LOAM	1	i 1 i

Map Symbol	 Component Name	 	 Drained Index 	 Undrained Index
ElB	 ELKTON	 ELKTON FINE SANDY LOAM, THICK SURFACE, 0 TO 5 PERCENT S LOPES	 1	1
EmA EmB2		ELSINBORO LOAM, 0 TO 2 PERCENT SLOPES ELSINBORO LOAM, 2 TO 5 PERCENT SLOPES MODERATELY		2 2
EnA EnB2		ERODED ELSINBORO SANDY LOAM, 0 TO 2 PERCENT SLOPES ELSINBORO SANDY LOAM, 2 TO 5 PERCENT SLOPES,	 	 2 2
EnC2		MODERATELY ERODED ELSINBORO SANDY LOAM, 5 TO 10 PERCENT SLOPES,	 	2
EuB		MODERATEL Y ERODED ELSINBORO-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	 	2
	FALLSINGTON FALLSINGTON GALESTOWN	FALLSINGTON LOAM FALLSINGTON SANDY LOAM FALLSINGTON-URBAN LAND COMPLEX GALESTOWN GRAVELLY LOAMY SAND, 0 TO 8 PERCENT SLOPES GALESTOWN GRAVELLY LOAMY SAND, 8 TO 15 PERCENT	2 3 3 	1 1 1 2 2
	GALESTOWN GALESTOWN	SLOPES GALESTOWN LOAMY SAND, 0 TO 8 PERCENT SLOPES GALESTOWN LOAMY SAND, 8 TO 15 PERCENT SLOPES GALESTOWN-EVESBORO LOAMY SANDS, 0 TO 8 PERCENT	 	 3 3 3
GeC		SLOPES GALESTOWN-EVESBORO LOAMY SANDS, 8 TO 15 PERCENT] 3
GmC	GALESTOWN GALESTOWN	SLOPES GALESTOWN-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES GALESTOWN-URBAN LAND COMPLEX, 8 TO 15 PERCENT SLOPES GLENELG LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY	 	 3 3 2
На	HATBORO	ERODED GLENELG-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES HATBORO SILT LOAM HOWELL CLAY LOAM, 6 TO 12 PERCENT SLOPES, SEVERELY	 	 2 1 1
	İ	EROD ED HOWELL CLAY LOAM, 12 TO 20 PERCENT SLOPES, SEVERELY	 	
	İ	ERO DED HOWELL FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES,	 	1 1
	İ	MODERATE LY ERODED HOWELL FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	 	
	ĺ	MODERAT ELY ERODED HOWELL SILT LOAM, 0 TO 6 PERCENT SLOPES, MODERATELY	 	1 1
	İ	ERO DED HOWELL SILT LOAM, 6 TO 12 PERCENT SLOPES, MODERATELY	 	1 1
	İ	HOWELL SILT LOAM, 12 TO 20 PERCENT SLOPES,	 	
	İ	MODERATELY E RODED HOWELL SILT LOAM, 20 TO 35 PERCENT SLOPES,	 	
Hy	İ	MODERATELY E RODED HYDE SILT LOAM	 2	1 1
Ik ImA	IUKA	IUKA FINE SANDY LOAM IUKA SANDY LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT	2	1 1 1
ImB	 IUKA	SLOPES IUKA SANDY LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT SLOPES	 	1
In IoA	IUKA IUKA	IUKA SILT LOAM IUKA SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT	 	1 1
IoB Iu Ix Jo Ju KeA KeB2	KEYPORT KEYPORT	SLOPES IUKA SILT LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT IUKA-URBAN LAND COMPLEX IUKA-URBAN LAND COMPLEX, LOCAL ALLUVIUM JOHNSTON SILT LOAM JOHNSTON-URBAN LAND COMPLEX KEYPORT FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES KEYPORT FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERAT ELY ERODED	 	
KeC2	KEYPORT	KEYPORT FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERA TELY ERODED	 	1
KpA	KEYPORT	KEYPORT SILT LOAM, 0 TO 2 PERCENT SLOPES	İ	1

Map Symbol	 Component Name 	 	 Drained Index 	 Undrained Index
KpB2	KEYPORT	KEYPORT SILT LOAM, 2 TO 5 PERCENT SLOPES MODERATELY		1
KpC2		ERO DED KEYPORT SILT LOAM, 5 TO 15 PERCENT SLOPES,		1
KrC3	KEYPORT	MODERATELY E RODED KEYPORT SILTY CLAY LOAM, 5 TO 10 PERCENT SLOPES,	 	 1
KuB		SEVERE LY ERODED KEYPORT-URBAN LAND COMPLEX, 0 TO 10 PERCENT SLOPES	 	 1
		KLEJ LOAMY SAND	2	1 1
LeA LeB	LEONARDIOWN	LEONARDTOWN SILT LOAM, 0 TO 2 PERCENT SLOPES LEONARDTOWN SILT LOAM, 2 TO 5 PERCENT SLOPES	 	1 1
MfB2	MAGNOLIA	MAGNOLIA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES		1
MgB2	MAGNOLIA	MODERAT ELY ERODED MAGNOLIA SILT LOAM, 2 TO 5 PERCENT SLOPES,	 	1
MgC2	MAGNOLIA	MODERATELY E RODED MAGNOLIA SILT LOAM, 5 TO 10 PERCENT SLOPES		1
MhB2		MODERATELY E RODED MANOR LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 -	l l 2
	MANOR	MANOR LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED ERODED	 	2
MhD2	MANOR	BRODED HANDE HAN	 	2
MhF2	MANOR	ERODED MANOR LOAM, 25 TO 60 PERCENT SLOPES, MODERATELY ERODED	 	2
MkC	I I MANOR	MANOR-URBAN LAND COMPLEX, 8 TO 15 PERCENT SLOPES	 	2
MlA	MARR	MARR FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	İ	2
MlB2		MARR FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES,		2
MlB3	MARR	MODERATELY ERODED MARR FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES,	 -	2
MlC2	MARR	SEVERELY E RODED MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	 -	2
M1C3	MARR	MODERATEL Y ERODED MARR FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES,	 	2
MlD3	MARR	SEVERELY ERODED MARR FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES,	 	2
MlE		SEVERELY ERODED MARR FINE SANDY LOAM, 20 TO 35 PERCENT SLOPES	 	1 2
MmA	MATAPEAKE	MATAPEAKE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	İ	2
MmB2		MATAPEAKE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODER ATELY ERODED	 	2
MnA MnB2	MATAPEAKE	MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES,	! 	2 2
MIIDZ		MODERATELY ERODED	 	İ
MnC2		MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 	2
MnC3	MATAPEAKE	MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES,	 	2
MnD2		MATAPEAKE SILT LOAM, 10 TO 15 PERCENT SLOPES, MODERATEL Y ERODED	 	2
MoB2		MATAPEAKE SILT LOAM, SILTY SUBSTRATUM, 2 TO 5 PERCENT S LOPES, MODERATELY ERODED	! 	2
МрВ	MATAPEAKE	MATAPEAKE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES	 	2
MpC		MATAPEAKE-URBAN LAND COMPLEX, 5 TO 15 PERCENT SLOPES	ĺ	2
MsA		MATAWAN LOAMY SAND, 0 TO 2 PERCENT SLOPES		1
		MATAWAN LOAMY SAND, 2 TO 5 PERCENT SLOPES		1
MtA MtB2	MATTAPEX	MATTAPEX FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES MATTAPEX FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES,	 	1 1
MuA MuB2	MATTAPEX MATTAPEX	MODERA TELY ERODED MATTAPEX SILT LOAM, 0 TO 2 PERCENT SLOPES MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES,	 	 1 1
MvB MxC3	MATTAPEX	MODERATELY E RODED MATTAPEX-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES MONMOUTH CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY	 	 1 1
1100	ĺ	ER ODED		+
MxD3		MONMOUTH CLAY LOAM, 10 TO 30 PERCENT SLOPES, SEVERELY E RODED	 	i 1 I

Map Symbol	 Component Name	Map Unit Name	Drained Index	Undrained Index
МуА		MONMOUTH FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES		1
MyB2	İ	MONMOUTH FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERA TELY ERODED		1
MyC2	ĺ	MONMOUTH FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES MODERA TELY ERODED		1
MyD2		MONMOUTH FINE SANDY LOAM, 10 TO 15 PERCENT MODERATELY E RODED		1
OcA		OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES		3
OcB		OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 2 TO 5 PERCENT SLOPES		3
0cC		OCHLOCKONEE SANDY LOAM, LOCAL ALLUVIUM, 5 TO 10 PERCENT SLOPES		3
OhA	OCHLOCKONEE	OCHLOCKONEE SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT S LOPES		3
OhB	OCHLOCKONEE	OCHLOCKONEE SILT LOAM, LOCAL ALLUVIUM 2 TO 5 PERCENT		3
Ok	OCHLOCKONEE	OCHLOCKONEE, LOCAL ALLUVIUM-URBAN LAND COMPLEX		3
Ol Ot	OTHELLO	OTHELLO FINE SANDY LOAM	1 1	i 1 i 1
Pr		PLUMMER AND RUTLEGE LOAMY SANDS	2	
	RUMFORD	RUMFORD LOAMY SAND, 0 TO 2 PERCENT SLOPES		1 3 3
		RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES, MODERATELY E RODED		į
RdC2		RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED		3
RdC3		RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES, SEVERELY ER ODED		3
RdD2		RUMFORD LOAMY SAND, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED		j 3 I
ReB		RUMFORD-EVESBORO LOAMY SANDS, 2 TO 6 PERCENT SLOPES		3
ReC ReD	RUMFORD	RUMFORD-EVESBORO LOAMY SANDS, 6 TO 12 PERCENT SLOPES RUMFORD-EVESBORO LOAMY SANDS, 12 TO 20 PERCENT		3 3 3
SfB2		SLOPES SASSAFRAS GRAVELLY LOAM, 2 TO 5 PERCENT SLOPES,] 3
SfC2	 SASSAFRAS	MODERAT ELY ERODED SASSAFRAS GRAVELLY LOAM, 5 TO 10 PERCENT SLOPES,] 3
SfD2	 SASSAFRAS	MODERA TELY ERODED SASSAFRAS GRAVELLY LOAM, 10 TO 15 PERCENT SLOPES,		 3
SgB2	 SASSAFRAS	MODER ATELY ERODED SASSAFRAS GRAVELLY SANDY LOAM, 2 TO 5 PERCENT		3
SgC2	 SASSAFRAS	SLOPES, M ODERATELY ERODED SASSAFRAS GRAVELLY SAND LOAM, 5 TO 10 PERCENT		 3
-		SLOPES, M ODERATELY ERODED SASSAFRAS GRAVELLY SANDY LOAM, 5 TO 10 PERCENT,		j I 3
-		SLOPES, MODERATELY ERODED SASSAFRAS GRAVELLY SANDY LOAM, 10 TO 15 PERCENT		j 3
SqD3	İ	SLOPES, MODERATELY ERODED SASSAFRAS GRAVELLY SANDY LOAM, 10 TO 15 PERCENT		3
SqE	İ	SLOPES, SEVERELY ERODED SASSAFRAS GRAVELLY SANDY LOAM, 15 TO 30 PERCENT] 3
ShA	İ	SLOPES		1 2
ShB2	SASSAFRAS SASSAFRAS	SASSAFRAS SANDY LOAM, 0 TO 2 PERCENT SLOPES SASSAFRAS SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED		2
ShC2	 SASSAFRAS	SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES,		2
ShC3		MODERATEL Y ERODED SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES,		2
SkB		SEVERELY ERODED SASSAFRAS-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES		2
SkC		SASSAFRAS-URBAN LAND COMPLEX, 0 10 5 PERCENT SLOPES		2
SkE		SASSAFRAS-URBAN LAND COMPLEX, 15 TO 30 PERCENT		2

 Map Symbol	 Component Name	 Map Unit Name 	 Drained Index	 Undrained Index
 SlD	SASSAFRAS		 	 3
 SlE	 SASSAFRAS	TO 2 0 PERCENT SLOPES SASSAFRAS-COLLINGTON-AURA GRAVELLY SANDY LOAMS, 20	 	i i i
İ	İ	TO 3 5 PERCENT SLOPES		į į
SmA SmB	SHREWSBURY SHREWSBURY	SHREWSBURY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES SHREWSBURY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	1 1	
SnA	SHREWSBURY	SHREWSBURY SILT LOAM, 0 TO 2 PERCENT SLOPES	1	i
So		SHREWSBURY-URBAN LAND COMPLEX	1	1
SpB 	SILTY AND CLAYEY LAND, GENTLY	SILTY AND CLAYEY LAND, GENTLY SLOPING	 	
 SpC 	SILTY AND CLAYEY LAND,	 SILTY AND CLAYEY LAND, SLOPING	 	1 1
ĺ	SLOPIN			į į
SpE 	SILTY AND CLAYEY LAND, STEEP		 	
StB2	SUNNYSIDE	SUNNYSIDE FINE SANDY LOAM, 0 TO 5 PERCENT SLOPES, MODER ATELY ERODED	 	2
StC2	SUNNYSIDE	SUNNYSIDE FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODE RATELY ERODED	 -	2
 StD2 	SUNNYSIDE	MODE RATELI ENOBED SUNNYSIDE FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, MOD ERATELY ERODED	 	2
StE	SUNNYSIDE	SUNNYSIDE FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES	İ	j 2 j
SuB2 	SUNNYSIDE	SUNNYSIDE LOAM, 0 TO 5 PERCENT SLOPES, MODERATELY ERODE D	 	2
SuC2 	SUNNYSIDE	SUNNYSIDE LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY EROD ED	 	2
SuD2 	SUNNYSIDE	SUNNYSIDE LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERO DED	 	2
SvC3 	SUNNYSIDE	SUNNYSIDE SANDY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVE RELY ERODED	 	2
SvD3 	SUNNYSIDE	SUNNYSIDE SANDY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEV ERELY ERODED	 	2
SwB		SUNNYSIDE-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPES		2
SwC Sx	SUNNYSIDE MANAHAWKIN	SUNNYSIDE-URBAN LAND COMPLEX, 5 TO 10 PERCENT SLOPES		2 1
SX WaA		WESTPHALIA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	 	1 2 1
WaB2		WESTPHALIA FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, MODE RATELY ERODED	 	2
WaB3	WESTPHALIA	WESTPHALIA FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, SEVE RELY ERODED	 	2
WaC2	WESTPHALIA	WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, MOD ERATELY ERODED	 	2
WaC3	WESTPHALIA	WESTPHALIA FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES, SEV ERELY ERODED	 	2
WaD2	WESTPHALIA	WESTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, MO DERATELY ERODED	 	2
WaD3	WESTPHALIA	WESTPHALIA FINE SANDY LOAM, 12 TO 20 PERCENT SLOPES, SE VERELY ERODED	 	2
WbB2	WESTPHALIA	WESTPHALIA VERY FINE SANDY LOAM, 0 TO 6 PERCENT SLOPES, MODERATELY ERODED	 	2
WbC2	WESTPHALIA	WESTPHALIA VERY FINE SANDY LOAM, 6 TO 12 PERCENT SLOPES , MODERATELY ERODED	 	2
 WbD2 	WESTPHALIA	WESTPHALIA VERY FINE SANDY LOAM, 12 TO 20 PERCENT SLOPE S, MODERATELY ERODED	 	2
 WeB2 	WESTPHALIA	WESTPHALIA-EVESBORO COMPLEX, 2 TO 6 PERCENT SLOPES, MOD ERATELY ERODED	 	2
WeC2	WESTPHALIA	WESTPHALIA-EVESBORO COMPLEX, 6 TO 12 PERCENT SLOPES, MO DERATELY ERODED	 	2
WeC3	WESTPHALIA	WESTPHALIA-EVESBORO COMPLEX, 6 TO 12 PERCENT SLOPES, SE VERELY ERODED	 	2
 WeD3 	WESTPHALIA	WESTPHALIA-EVESBORO COMPLEX, 12 TO 20 PERCENT SLOPES, S EVERELY ERODED	 	2
WoA	WOODSTOWN	WOODSTOWN SANDY LOAM, 0 TO 2 PERCENT SLOPES	İ	i 1 i

United States Department of Agriculture Natural Resources Conservation Service

First Named Component Leaching Index Values for CRP Prince Georges County, Maryland: Detailed Soil Map Legend (out-of-date)

(see footnotes at end of table)

Map Symbol	 Component Name	 Map Unit Name 	 Drained Index 	 Undrained Index
 WoB2	 WOODSTOWN	WOODSTOWN SANDY LOAM, 2 TO 5 PERCENT SLOPES,	 	1 1
WoC2	WOODSTOWN	WOODSTOWN SANDY LOAM, 5 TO 10 PERCENT SLOPES,		1 1
 Wu	 WOODSTOWN	MODERATEL Y ERODED WOODSTOWN-URBAN LAND COMPLEX		1 1
i	 WOODSTOWN 	MODERATELY ERODED WOODSTOWN SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATEL Y ERODED	 	 1 1 1

This report produces Leaching Index Values (1, 2 and 3) suitable for use as described in Part 539.58 - National Ranking Factor N2, Subfactor B in the CRP Manual. The index information presented in the report is based on data from the first named component of the soil map unit.

The values 1, 2 and 3 are derived by using the same algorithms included in the SOIL PESTICIDE INTERACTION SCREENING PROCEDURE II, Goss and Wauchope, November, 1990. These algorithms produce the leaching values 1, 2, 3 and 4 but this report reverses the order of meaning and combines values 3 and 4. Thus, this report, as required by CRP rules correctly reports 1 as low, 2 as medium, and 3 as high. These values are ready for use in determining signup scores for National ranking subfactor N2 without further code conversion.